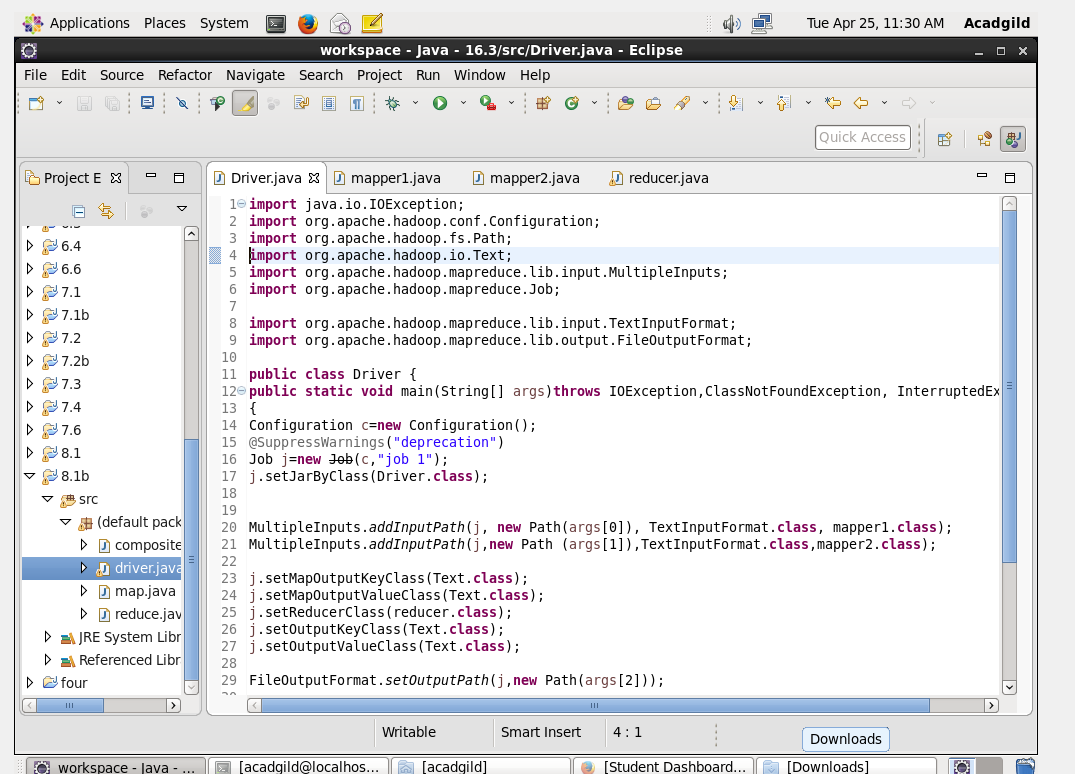
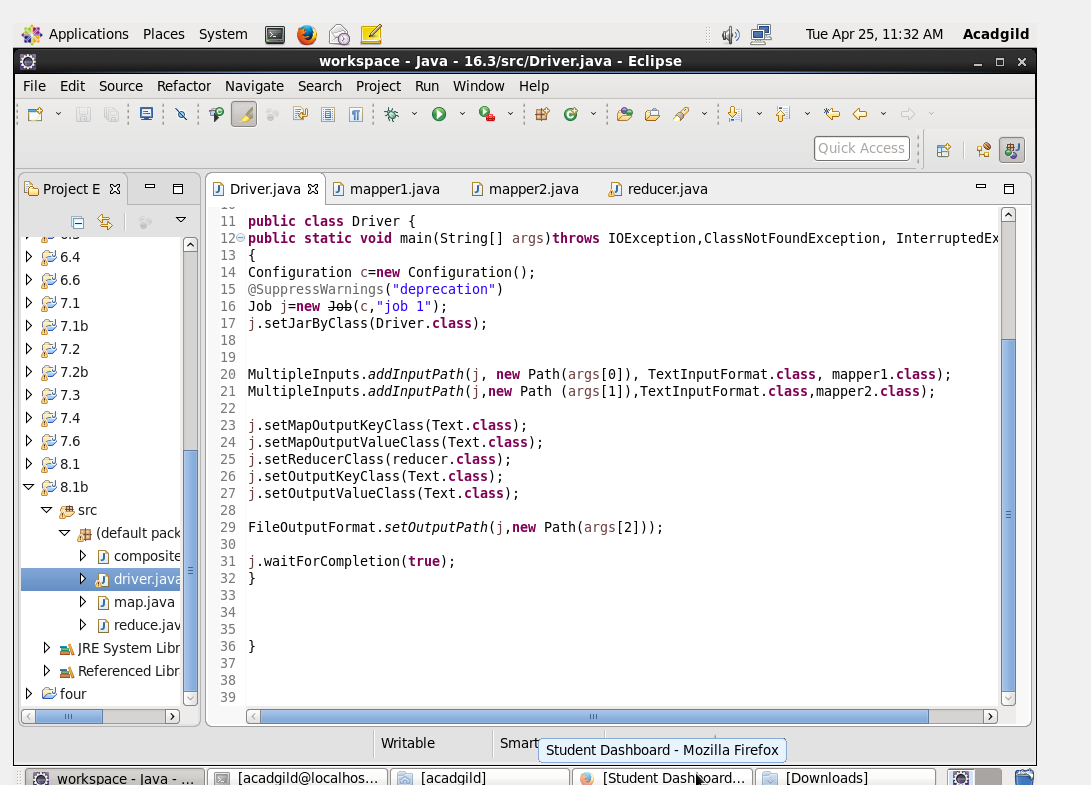
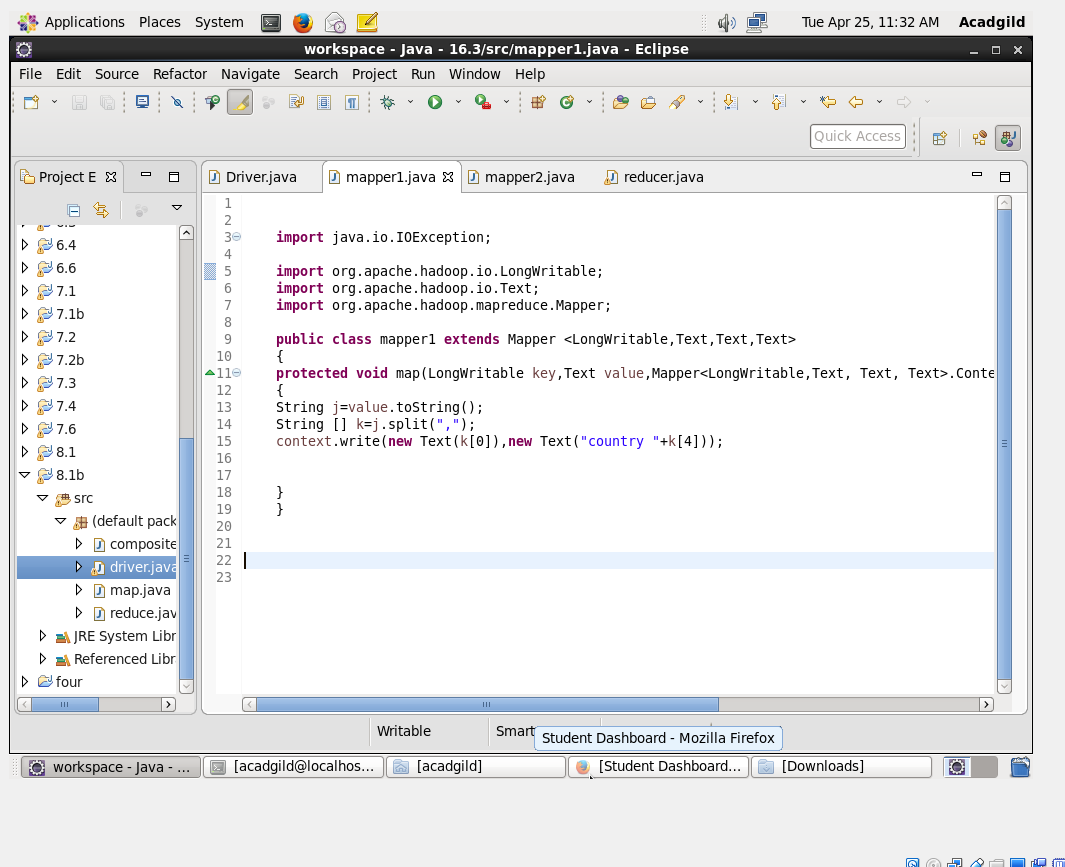
**Building.csv – Buildingid, Buildingmgr, Buildingage, HVACproduct, Country HVAC.csv – Date, Time, Targettemp, Actualtemp, System, Systemage, Buildingid Using reduce side join the two datasets and find out the number of temperature variations in each country using mapreduce.**

**DRIVER CLASS:**

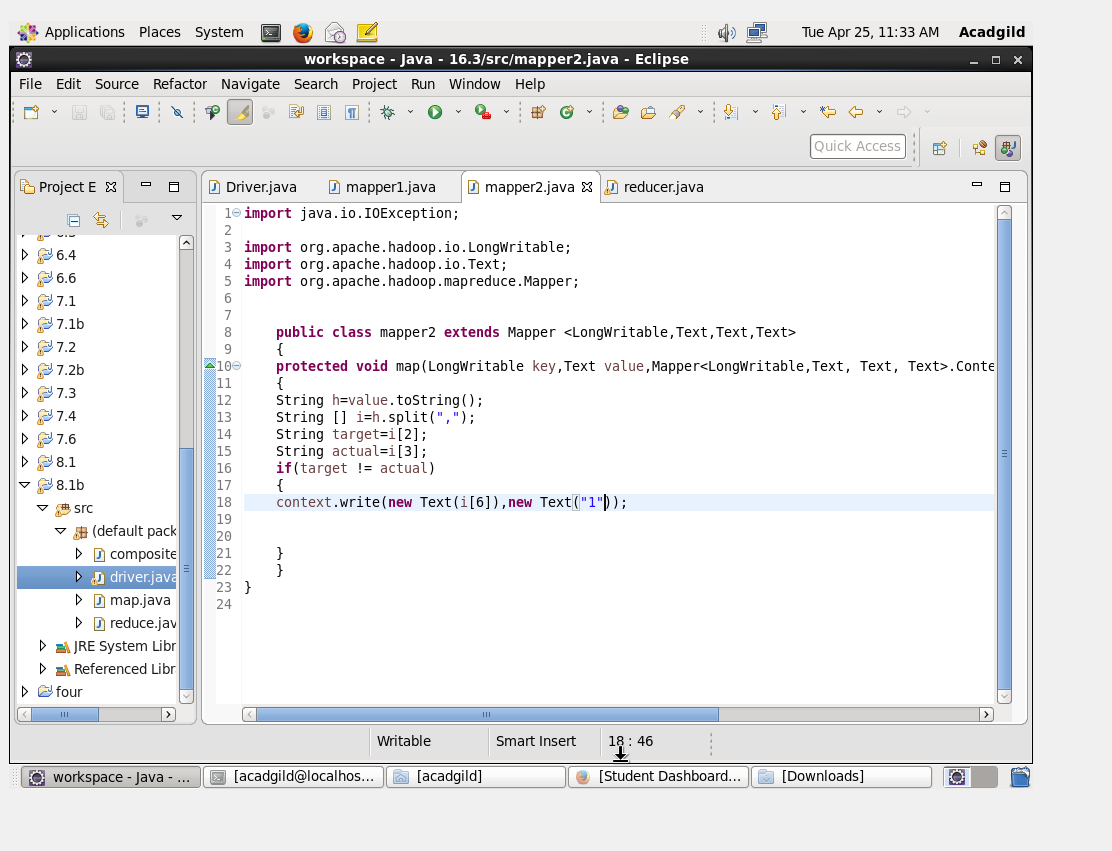
****

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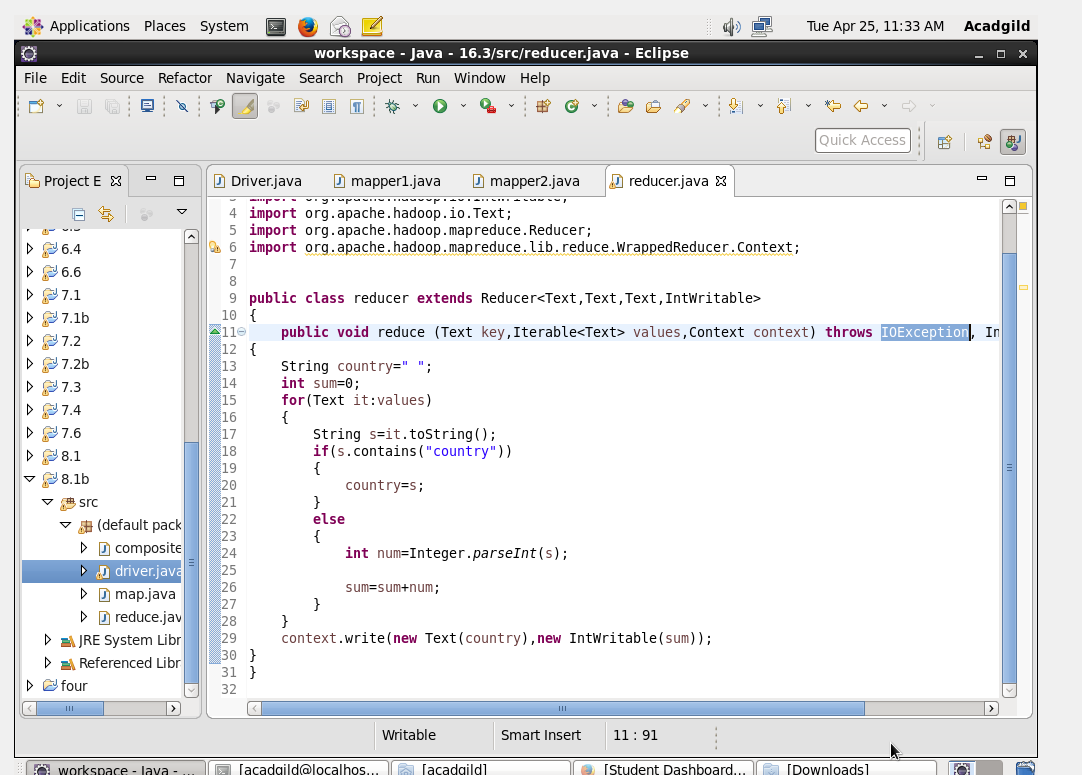
**1ST MAPPER CLASS:**

****

**2ND MAPPER CLASS:**

****

**REDUCER CLASS:**

****

**OUTPUT:**

